

## IN THE CLAIMS

Please amend claims 1, as follows:

1. (Currently Amended) A computer program comprising:  
program code for prompting a user to input textual information for association with a computer output image displayed on a computer screen having a first screen resolution and a second screen resolution;  
program code responsive to an input command to automatically save the first resolution, reset the resolution of the computer screen from the first resolution to the second resolution, and capture an image representing at least a portion of the computer screen at the second resolution, the portion of the computer screen being defined both by received data and operation of a computer program, and save said image in a predetermined image file format;  
program code which automatically associates said textual input with said saved image to create a page associating said text and said image in a common internet language; and  
program code to automatically store said page in a memory.
2. (Cancelled) A program of claim 1, further comprising:  
program code to automatically reset the resolution of the computer screen from a first resolution to a second resolution and to save the first resolution.
3. (Previously Presented) A program of claim 2 further comprising:  
program code to automatically restore said computer screen to said saved first resolution after said image is captured.
4. (Previously Presented) A program of claim 1, further comprising:  
program code to allow placement of indicia on said computer screen prior to capture of the image.

5. (Previously Presented) A program of claim 1, wherein:  
said common internet language is one which allows the inputted information to be stored as data fields.

6. (Previously Presented) A program of claim 5, further comprising:  
program code which allows selected data fields of said page to be displayed to users while other data fields are hidden from the user display.

7. (Previously Presented) A program of claim 5, further comprising program code to automatically assign page numbers to each said page created and to allow selected ones of a plurality of pages to be displayed by the user in any desired order.

8. (Previously Presented) A program of claim 1, wherein said common internet language is HTML.

9. (Previously Presented) A program of claim 1, wherein said common internet language is XML.

10. (Previously Presented) A program of claim 1, further comprising:  
program code containing a database of stored master pages, said pages having text and associated images thereon;  
program code to allow the user to display either the text or image portion of said stored master pages; and  
program code to automatically associate at least said displayed portion of said master page with an input from the user to create an answer page having both a text portion and an image portion.

11. (Previously Presented) A program of claim 10, further comprising:  
program code to allow retrieval of at least one of said master pages and to compare said master page with said answer page.

12. (Previously Presented) A program of claim 1, further comprising  
program code to retrieve a portion of a previously saved page;  
program code for directly combining at least said portion of a previously saved  
page with said input textual information or an image not from said previously saved page  
to create a new page; and  
program code allowing the full previously saved page to be compared with said  
new page.

13. (Currently Amended) A method, comprising the steps of:  
receiving input textual information for association with a computer output image  
displayed on a computer screen having a first screen resolution and a second screen  
resolution, in response to an input command;  
receiving an image representing at least a portion of a computer screen and  
automatically changing the computer screen from the first screen resolution to the second  
screen resolution, saving the image into a converted predetermined image format in  
response to an input command, the portion of the computer screen being defined both by  
received data and operation of a computer program, and automatically restoring the first  
screen resolution; and  
automatically combining said textual information with a reference to said saved  
image to create a page containing said text and reference to said image in a common  
internet language.

14. (Previously Presented) A method of claim 13, further comprising the steps  
of:  
maintaining a database of master books, each book comprising at least one master  
page;  
accessing individual pages of said master books;  
retrieving a portion of at least one of said master pages, each master page having  
content illustrating a computer screen having correct content; and  
directly combining at least said retrieved portion with input textual information or  
an image not from said at least one of said master pages, to create an answer page.

15. (Original) A method of claim 14, further comprising:  
providing on-line access to at least one of the complete pages of said master book;  
and providing the ability to compare said complete page of said master book with  
said answer page.

16. (Original) A method of claim 14 further comprising:  
maintaining a database of authorized users; and  
providing the ability to deny access to unauthorized users.

17. (Cancelled)

18. (Previously Presented) A method of claim 14, comprising:  
providing a database of existing pages;  
accessing one or more pages in the database;  
creating new pages using one or more of said input textual information and  
image; and  
combining new and existing pages into a book, said book having at least one  
page.

19. (Previously Presented) A method of claim 18, further comprising:  
providing the ability to store said book of combined new and existing pages in  
said database.

20. (Previously Presented) A method of claim 13, further comprising the steps  
of:  
maintaining a database containing pages of two or more books, each book having  
at least one page;  
accessing individual pages from said books;  
combining one or more individual pages from each of said books to create a new  
book, and

providing the ability to store said new book in said database.

21. (Previously Presented) A method of claim 20 further comprising:  
providing the ability to transfer said book to a remote location.

22. (Previously Presented) A method of claim 20, further comprising:  
combining said automatically combined page with individual pages from each of  
said books to create a new book.

23. (Previously Presented) A method of claim 13, further comprising the steps  
of:

providing the ability to store in a database individual pages having associated  
authorship therewith;

providing the ability to access each of said pages having associated copyright  
information therewith; and

providing the ability to combine individual pages having copyright information  
therewith from two or more authors to create a book in which the authorship information  
for each page is maintained associated therewith.

24. (Original) A, method of claim 23, further comprising:  
providing a database of authorized users; and  
providing the ability to limit said ability to access each of said pages to said  
authorized users.

25. (Original) A, method of claim 24 wherein said associated authorship  
information includes copyright use information and further comprises:  
providing the ability to limit access to each of said pages in accordance with the  
copyright use information associated with said page.

26. (Currently Amended) A system comprising:

means for automatically associating text received from a user and a stored image representing at least a portion of a computer display, said computer display having a first display resolution and a second display resolution, the system automatically changing the resolution of computer display from the first display resolution to the second display resolution, saving the image in the second display resolution, and automatically restoring the first display resolution, said image comprising content defined by both data and operation of a computer program, to create an original page in a common internet language, said page being displayable in a format containing said text and said image.

27. (Original) A system of claim 26, further comprising:  
means for associating two or more of said original pages as a book.

28. (Previously Presented) A system of claim 26, further comprising:  
means for displaying only a portion of a said original page to a user;  
means to input data to be associated with said portion of said original page; and  
means to automatically associate at least said portion of said original page and said data in a common Internet language to create an answer page.

29. (Original) A system of claim 28, further comprising:  
means to permit comparison of a said original page with said answer page.

30. (Currently Amended) A. system comprising:  
an input to receive textual information;  
an input prompting capture of an image representing at least a portion of a computer screen, said computer screen having a first screen resolution and a second screen resolution, the system automatically changing the resolution of computer screen from the first screen resolution to the second screen resolution, saving the image in the second screen resolution, and automatically restoring the first screen resolution;  
a processor for converting the captured image to a predetermined image format, saving the converted captured image, said saved image comprising elements defined by both data and by operation of a computer program, and automatically combining said

textual information with a reference to said saved image to create a page containing said textual information and reference to said image in a common internet language; and

means for storing one or more pages having textual information and a reference to an image in a database; and

means for making available said one or more pages available for display.

31. (Previously Presented) A, system of claim 30, further comprising:

means for receiving additional pages and for adding said additional pages to said database.

32. (Previously Presented) A system of claim 30 further comprising:

means for associating predetermined groups of pages into books.

33. (Currently Amended) A system comprising:

an output for presenting a page having text and media information contained on said original page defined in accordance with a common internet language;

a processor responsive to a user input for creating in automated fashion additional pages having text and associated media information representing at least a portion of a computer media output, comprising content defined by both data and operation of a computer program, said page being defined in accordance with a common internet language, said processor capturing the associated media information by receiving an image representing at least a portion of a computer screen and automatically changing the computer screen from the first screen resolution to the second screen resolution, saving the image in the second screen resolution, and automatically restoring the first screen resolution; and

means for transmitting said additional pages to a remote site.

34. (Currently Amended) A system comprising:

means for displaying a portion of a master page having text and image information, said master page being in a common internet language, said master page

comprising a correct content illustrating a computer screen comprising content defined by both data and operation of a computer program;

means for inputting data in response to a displayed portion of said master page;

and

means for creating an answer page by automatically combining at least a portion of a computer display output defined in accordance with the input data with said portion of said master page, said answer page being in a common internet language; and

means for comparing said master page and said answer page.

35. (Original) A system of claim 34, further comprising:

~~means to display said master page and said answer page so that they can be compared~~

means for receiving an image representing at least a portion of a computer screen and automatically changing the computer screen from the first screen resolution to the second screen resolution, saving the image into a converted predetermined image format in response to an input command, the portion of the computer screen being defined both by received data and operation of a computer program, and automatically restoring the first screen resolution.